Breeding. WA 7678; N8701001; NSGC 5586. Pedigree - CI 14484//Bankut 1205/Gaines/3/Hatton sib. Common-type head, hard red winter, white glumes, awned, tall, mid-maturity. Adapted for low rainfall areas. Yield, stand establishment, winter survival, and stripe resistance equal to locally grown adapted varieties. Excellent test weight, good milling quality, and average baking quality.

- PI 586751. Triticum aestivum L., nom. cons.
  Breeding. WA 7679; D8806301; NSGC 5587. Pedigree Thatcher/Cappelle//PI 67822/CI 13438/3/PI 173467/Gaines//McCall/6/Kavkaz/5/Henry/Kiran/3/Awned Onas//Hope/Reliance/Prelude/4/CI 13730. Common-type head, hard white winter, awned, white glumes, mid-tall, mid-maturity. Moderate resistance to common bunt and local races of stripe rust. Susceptible to strawbreaker (Cercosporella) foot rot. Moderately tolerant to dryland foot rot. Adapted for low rainfall areas. Emergence, grain yield, milling and baking quality equal to locally adapted hard wheats.
- PI 586752. Triticum aestivum L., nom. cons.
  Breeding. WA 7757; N8300118; NSGC 5588. Pedigree PI
  173467/Gaines//Wanser/3/N10B/2\*Burt//Yogo/4/PI
  173467/Gaines//Burt/Itana/3/PI 178383//Burt/Itana/5/Hatton//Short
  Wheat/Scout. Common-type head, hard red winter, white glumes, awned, tall, mid-maturity. Adapted for low rainfall areas. Test weight and whole grain protein slightly less than Hatton. Milling quality equals Hatton. Baking quality exceeds Hatton.
- PI 586753. Triticum aestivum L., nom. cons.
  Breeding. WA 7759; N9003202; NSGC 5589. Pedigree PI 173467/CI
  13438//Magnif/3/Cardon/Hatton. Common-type head, hard red winter, white
  glumes, awned, tall, mid-maturity. Adapted for low rainfall areas. Test
  weight slightly less than Hatton. Whole grain protein superior to
  Hatton. Milling and baking qualities similar to Hatton.
- PI 586754. Triticum aestivum L., nom. cons.
  Breeding. WA 7760; N8300146; NSGC 5590. Pedigree Kavkaz/3/Bezostaja//Minter/Burt/4/PI 173467/Gaines//Burt/Itana/3/PI
  178787//Burt/Itana/5/PI 173467/CI 13438//McCall/3/Cardon. Common-type
  head, hard red winter, awned, tall, mid-maturity, white glumes. Adapted
  for low rainfall areas. Test weight, whole grain protein, and milling
  and baking qualities similar to locally adapted varieties.
- PI 586755. Triticum aestivum L., nom. cons.
  Breeding. WA 7761; N8400091; NSGC 5591. Pedigree Weston/Hatton//Weston
  . Common-type head, hard red winter, awned, tall, mid-maturity, white
  glumes. Adapted for low rainfall areas. Test weight slightly less than
  Hatton. Whole grain protein superior to Hatton. Milling and baking
  quality similar to Hatton and Weston.
- PI 586756. Triticum aestivum L., nom. cons.
  Breeding. WA 7772; N9101201; NSGC 5592. Pedigree PI 512281/4/PI 167822/Itana//CI 9342/Gaines/3/PI 178383//Burt/Itana/5/PI 173467/Gaines//CI 9342/CI 13428/3/Thatcher/Capelli//Sprague. Common-type head, hard red winter, brown glumes, awned, mid-tall, mid-maturity. Adapted for low rainfall areas. Excellent test weight and whole grain protein. Good milling quality. Average baking quality.
- PI 586757. Triticum aestivum L., nom. cons.
  Breeding. WA 7773; N9102104; NSGC 5593. Pedigree Weston/3/Hatton
  sib//Short Wheat/Scout. Common-type head, hard red winter, awned, brown
  glumes, tall, mid-maturity, good winterhardiness and emergence. Adapted
  to low rainfall areas. Satisfactory stripe rust resistance. Similar to
  Weston in yield, whole grain protein, and test weight. Superior to
  Weston in milling quality and equal in baking quality.